

COVID-19 CLINICAL STUDIES

1. Study Name: COVID-19 Antibody Response	
Institution	National Institutes of Health (NIH)
Study Summary	The study will evaluate the effect of prior SARS-CoV-2 infection on the antibody response to the seasonal influenza vaccine in healthy individuals with a history of symptomatic or asymptomatic SARS-CoV-2 infection.
Eligibility	<ul style="list-style-type: none"> • Are 18 years of age or older who have tested positive for COVID-19 • Are able to speak, read, and write English fluently • Are not pregnant or planning to become pregnant • Have no known allergy to vaccines of any kind • Have not had the seasonal flu vaccine for the current season and are willing to be vaccinated
Location:	Bethesda, Maryland
Website	https://clinicalstudies.info.nih.gov/ProtocolDetails.aspx?id=19-I-0126
2. Study Name: COVID CSSC-001 Study	
Institution	Johns Hopkins School of Medicine
Study Summary	This study will test whether an infusion of plasma containing antibodies from persons who have recovered from COVID-19 can prevent others from getting COVID-19. Antibodies are part of the body's immune system. Plasma is the liquid portion of the blood. Getting plasma with COVID antibodies may help your body to develop its own antibodies, protecting you from COVID infection.
Eligibility	<ul style="list-style-type: none"> • Are 18 years of age or older • Are at high risk for COVID exposure as a healthcare worker OR because you care for a COVID patient in your household
Location	Baltimore City
Website	CovidPlasmaTrial.org
3. Study Name: COVID CSSC-004 Study	
Institution	Johns Hopkins School of Medicine
Study Summary	This study will test whether a transfusion of plasma that has antibodies from persons who have recovered from COVID-19 is a good treatment for patients with early COVID-19 illness.
Eligibility	<ul style="list-style-type: none"> • Are 18 years of age or older • Have had any COVID symptoms within the past 6 days or less (cough shortness of breath, fever, chills, muscle pain, headache, sore throat, new loss of taste of smell, neurological changes, or new skin rash).
Location	Baltimore City
Website	CovidPlasmaTrial.org
4. Study Name: Virus Shedding and Face Mask Study	
Institution	University of Maryland School of Public Health

Study Summary	<p>The purpose of this study to find out how people transmit COVID-19 and how to prevent transmission</p> <p>Another goal is to gather samples that can be used to better understand how the body fights the infection. This will help with future research to develop new medications and vaccines.</p>
Eligibility	<ul style="list-style-type: none"> • Anyone with COVID-19 who has recent onset of symptoms (a week or less and isolated at home) for virus shedding and face mask testing; • Household contacts of someone with COVID-19 infection for contact follow-up testing; or • Anyone working or living on or near the UMD College Park campus for a daily survey and weekly testing
Location	College Park, Maryland
Website	https://sites.google.com/umd.edu/stopcovid/home?authuser=0
5. Study Name: The ACTIV-2 Study	
Institution	Funded by the National Institutes of Health and conducted by the AIDS Clinical Trials Group (ACTG)
Study Summary	The aim of the study is to find safe and effective treatments for early COVID-19. Currently, there are no proven treatments for people who have symptomatic COVID-19, but are not sick enough to be in the hospital.
Eligibility	<p>People age 18 and older who:</p> <ul style="list-style-type: none"> • Tested positive for COVID-19 (no more than 7 days ago) • Not hospitalized • Have COVID-19 symptoms: – For not more than 10 days
Location	<ol style="list-style-type: none"> 1. Johns Hopkins Medical University: 1830 Monument Street, Baltimore, MD 2. Whitman-Walker Health: 1525 14th St NW, Washington, DC
Website	https://www.riseabovecovid.org/en/activ-2-study